ANADROMOUS WATERS CATALOG/ATLAS CORRECTION FORM

CORRECTION TO: ATLAS	V 16	CATALOG
region: <u>Southea</u>	st	
MAP: <u>SKagway</u>	AZNE and	SKagway AZ
WATERWAY NUMBER:	115-32-1030	00-2014-3013
DESCRIBE CHANGE(S):	Deleted stre	eam
CHANGE REQUESTED BY :	Ed Weiss	12/10/97
DRAFTED/DIGITIZED BY:	2. Aron	DATE 1/10/97
REVISION CODE:	D-Z	DATE
NOMINATION NUMBER:	98-175	

^{* *} ATTACH THIS FORM TO EXISTING NOMINATION FORM IN THE FILE * *

lominat	ent of Fish and (ion for Waters at to Anadromou				•		
egion	SOUTHEAST	<u>+</u>	U	SGS Quad	Skagway A-2	2 NE	
nadron	nous Water Cata	alog Number of Waterway		115-32-1	0300-2014		7 . On F 1
lame of	Waterway			USGS N	lame		Local Name
Д	Addition	☐ Deletion Co	rrection Back	up Informati	on		
		00 41/5	For Office Use	The Last	5 JUN 2 14		300 T W
lominat	ion #	98 175	- For	naplar	ders .	10-3	31-97
evision	Year:	- 98	Region	al Superviso	r our	Dat	
evision	to: Atlas	Catalog	Edl	Jai	100	11/17	1/77
		Both 🗶	AWC Pr	oject Bjologi		Dat	e,
evision	Code:	C-5	a	. one	ne	12/1	10/97
				Orafted		Dat	le Maria
		ODO	DVATION INFORMA	TION			
	Species	Date(s) Observed	ERVATION INFORMA Spawning	Rearing		Present	Anadromous
	arden char	6/19 4 6/20 /97		4			×
	roat trout	6/19 4 6/20/97	- 200	10		W. T.	
12.1	Verden char	6/12 4 6/13 97	Carlo Carlo	3			
1000	wast trout	6/12 9 6/13 /97					
	salmon	6/12 6 6/13 /97		4			×
nigratio	on of anadromo	all supporting documentate ous fish, including: number	r of fish and life stage	es observed	l; sampling n	nethods, san	npling
luration bserve	ed upper extent	of each species, as well a abitat; locations, types, and		such as: spe			and
Commactivities approximation 3 location	ed upper extenting or rearing had been to be seen to be	of each species, as well a	is other information so I heights of any barrie in conjunction with and below the high vatlas. The original lownhill side. The culvert. There is a ends as indicated	DOT repa way culver al highway stream floor gravel su at a steep	ving and curt. This streculvert is now in the his bstrate, 2' to cascading	lvert replace earn drainag ow blocked ghway ditch to 5' wide, w falls. Wat s fishes atla	ement ge has on the n for with less er body as, and foot
Commactiviti been cuphill sapprox	ed upper extenting or rearing had been to be seen to be	minnow traps were set in inclusion in the catalog is and a fill pad on the deneters before entering a Anadromous fish habitat	is other information so I heights of any barrie in conjunction with and below the high vatlas. The original lownhill side. The culvert. There is a ends as indicated	DOT repa way culver al highway stream floor gravel su at a steep	ving and curt. This streculvert is now in the his bstrate, 2' to cascading	Ivert replace earn drainag ow blocked ghway ditch o 5' wide, w i falls. Wat s fishes atla	ement ge has on the n for with less er body as, and foot
Commactivition than 3 docation survey	ed upper extenting or rearing had been to be seen to be	minnow traps were set in its were caught above as inclusion in the catalog is and a fill pad on the determination in the catalog is and a fill pad on the determination in the catalog is and a fill pad on the determination in the catalog is and a fill pad on the determination in the catalog is and a fill pad on the determination in the catalog is and a fill pad on the determination in the catalog is and a fill pad on the determination in the catalog is and a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in	is other information so I heights of any barrie in conjunction with and below the high vatlas. The original lownhill side. The culvert. There is a ends as indicated	DOT repanda years; etc. DOT repanda years culver all highway stream flow gravel sured, at a steep os, latest a	ving and curt. This strecturer is no was in the his betrate, 2' to cascading anadromous	lvert replace earn drainage bw blocked ghway ditch o 5' wide, w i falls. Wat s fishes atla	ement ge has on the n for with less er body as, and foot SKA DEPT. C
Commactivition than 3 docation survey	ed upper extenting or rearing had been to be seen to be	minnow traps were set in its were caught above as inclusion in the catalog is and a fill pad on the determination in the catalog is and a fill pad on the determination in the catalog is and a fill pad on the determination in the catalog is and a fill pad on the determination in the catalog is and a fill pad on the determination in the catalog is and a fill pad on the determination in the catalog is and a fill pad on the determination in the catalog is and a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in the catalog is a fill pad on the determination in	is other information so theights of any barries in conjunction with and below the high states. The original lownhill side. The culvert. There is a ends as indicated using 1995 airphot	DOT repanda years; etc. DOT repanda years culver all highway stream flow gravel sured, at a steep os, latest a	ving and curt. This strecturer is no was in the his betrate, 2' to cascading anadromous	lvert replace earn drainage bw blocked ghway ditch o 5' wide, w i falls. Wat s fishes atla	ement ge has on the n for with less er body as, and foot
Commactivition of the commactivition of the commactivition of the commactivition of the commactivities of the command of the comm	ned upper extenting or rearing had been to be seen to be side with debrarded with debrarded to be side with the si	minnow traps were set in the catalog is and a fill pad on the catalog is an a fill pad on the catalog is a fill pad on the catalog is an a fill pad on the catalog is a fill	in conjunction with and below the high vatlas. The original lownhill side. The culvert. There is a ends as indicated using 1995 airphot	DOT reparatives processes and processes proces	ving and curt. This strecture is now in the his bstrate, 2' to cascading anadromous	lvert replace am drainage by blocked ghway ditch to 5' wide, we falls. Wates fishes atland	ement ge has on the n for with less er body as, and foot SKA DEPT. C

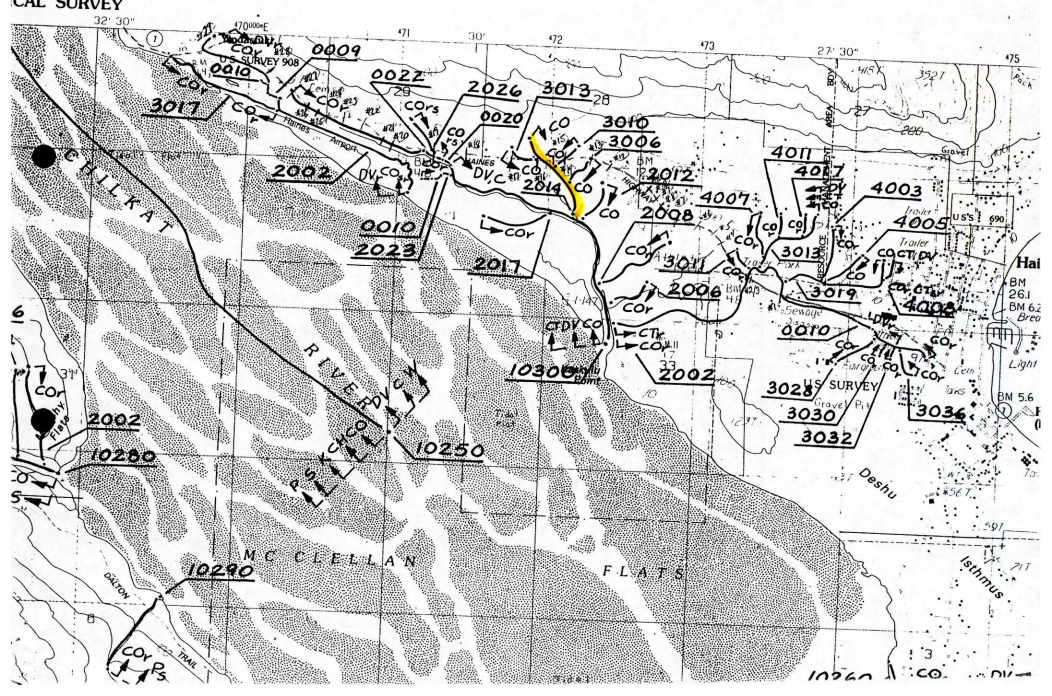
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

Signature of Area Biologist:

Geston R. Howliet

Revision 11/96

D STATES OF THE INTERIOR ICAL SURVEY



1997		* 2 haps set pur	alout	وعنوا د	actisile o	road (<u>A</u> bo	్/ బ్రేజీంద	colort)
Committee of the Commit	TRA Resul	\$		Haines	Huy C	UCUERTS	****	
Calver	27-#	LOCATION		Tran IN	TRAPOU		FISH ORSERVED	Comments
	; 29	West end of Auport			16:09	1 coho (A		Existing Culturet is percheal
	. 28	Airport highway sign	5/23	14:23	16:14	Ø	Ø	
	27	E. of Amport Drive Rd	5/23	14:41	16:20	Scolor A 4 do B	3 A 2 B	Perchecl calvet-slight
	26	W. of Auport Acess GATE	6/12	14.56	-	Ø	n.0	Perched culvert - DRY
	25	E. " " "	6/12	15:06	6/13	1 Dolly A 8 Color B	no	PERCHED CHUERT
	23	End of Runuary	4/12	18:11	-	Ø	no	51:2 6/12 Standing H20 - DRY
	22	Weather Measure Sta		15:16	12:18	10014 B	no	Perched Culvet - Step poets above,
	20	Burletté Rocalsile House (N)		K:39	12:25	3 dolly ft)	2 B	Nicely bedded enjoyet
		1 ST Drive Past Hous		1	-	8	no	Dry
	18			15:54	6/13	ø	no	Perchel Culvert - Flowing but
	17	Loomis Property	6/12/		12:33 76	4 Colo CTB) 3 Dally 10CT C/Doll A)	5 A	CUTTUROAT STREAM
	15	Hess Driveway			15:48	Ø B	no	FLOWING but Shallow above Rd
	14	Jones Sub	6/13/ 6/19-2	12.51	15:50	10ct 100kg		Perched Culvet Stream below road
	13	Jones Sub	6/12	12.57	15:55	2 dolly B	no	Perched Culvut
	12				16:02	2	no	PERCHEO CILLERT - NO FOW
	11	2 mile Gravel Pit House	6/13/	2013:12	16:05	1001 Uskide		PercHED CULVERT
	10	Amusey Prop.	3.	15:15		1cT/1coho	lio	Percheck Culvert Too shallows
	9	Amway Driveway				ICT 10011 @		Good looki, steem
	+	W. Predad Rd	1	15:40		8	Ø .	fooshallowabore - Standy water below
	6	Reded Rd / Horskin We				1CT - 3 00116	Small	Shallow - Altered strong - Shot Rech
		E. Piedad Rd		016:00		Ory about		Perched - No flows Stand HeO 3)
*	5 143	Samuel CK				1 Doll- 1 Colu(10000
issed		E. Airport Acess Rd.	7/16	0929		·		Very how the O flows - too shallow to trap
which	24	W. Burletts' House	7/16	0946		_	no	No flow - hend of calent burnel
		E. Louis Doveway		0954		_	1	Does not exist - burred unds drives
	16	Blow White House		1012	0818	8	7	no tragaborithymony how flow - drains into wetland musty
	4.	Horske Property	7/16	1023	-) h	Perched - DRY :
		HOUSE HOPE	1.1.5	1077			· W	reaction